

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	103	(antifuse anti-fuse "anti fuse") same mode near5 (configur\$3 configuration set setting select\$3) same fuse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 07:37
L2	79	(antifuse anti-fuse "anti fuse") same mode near5 (configur\$3 configuration set setting select\$3) same fuse and (dram sdram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 07:37
L3	381	(sleep "stand by" standby "low power" (power\$3 adj down) powerdown (power near sav\$3)) near (mode operat\$3) same (reference bias) near5 ((turn\$3 adj off) ground\$3 float\$3 disabl\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 07:58
L4	9	(sleep "stand by" standby "low power" (power\$3 adj down) powerdown (power near sav\$3)) near (mode operat\$3) same (reference bias) near5 ((turn\$3 adj off) ground\$3 float\$3 disabl\$3) and sdram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 08:10
L9	2	"differential amplifier" same (power\$3 adj down) same (self adj refresh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 08:34
S1	2166	(365/226).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 10:45
S2	1056	(365/227).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/16 11:09
S3	6	("6549479" "6603698").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 11:21
S5	804	("power down" "low power") same differential same (detect\$3 sens\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 11:22

S6	82	("power down" "low power") same differential same (detect\$3 sens\$3) same (buffer inverter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 11:47
S7	7	"power down" same "clock enable" same differential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/16 11:49
S8	6	("20030117875" "5392221" "5526318" "5896338" "6256252" "6281723").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/16 13:13
S9	294	("power down" sleep standby "stand by") near3 mode same "clock enable"	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/16 14:16
S10	5	("power down" sleep standby "stand by") near3 mode same "clock enable" same differential	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/16 13:14
S11	1	("20050117432").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 08:32
S13	76	cowles.in. and differential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 06:43
S14	0	cowles.in. and por	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 06:44
S15	27	cowles.in. and "low power"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 06:51
S16	389	"power down" and ("clock enable" CKE) and sdram	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 06:52
S17	103	"power down" and ("clock enable" CKE) and sdram and differential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 06:53

S18	11	"power down" same ("clock enable" CKE) same differential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 07:46
S19	130	("clock enable" CKE) same differential	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 07:48
S20	36	("clock enable" CKE) same differential and mode near3 (sleep "power down" "power up" standby stand-by)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 07:49
S21	18	(graaf cowles).in. and mode near3 (sleep standby stand-by "power down" "power up")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 08:39
S22	1483	("clock enable" cke) same buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 08:40
S23	475	("clock enable" cke) near5 buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 08:40
S24	170	("clock enable" cke) near5 buffer and (sleep standby stand-by "power down" "power up") near3 mode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:39
S25	3	("6816994").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/23 07:19
S27	6851	differential same input same reference same (float\$3 ground\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:33
S28	1205	differential with input with reference with (float\$3 ground\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:33

S29	861	differential with input with reference with (float\$3 ground\$3) with amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:34
S30	695	differential adj amplifier with input with reference with (float\$3 ground\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:35
S31	51	differential adj amplifier with input with reference with float\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:34
S32	0	differential adj amplifier with input with reference with (float\$3 ground\$3) with disabl\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:35
S33	3	differential adj amplifier with input with reference with (float\$3 ground\$3) same disabl\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 13:36
S34	4	(sleep standby stand-by "power down" "power up") near3 mode same differential same reference same float\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 14:25
S35	175	(sleep standby stand-by "power down" "power up") near3 mode same (fuse antifuse anti-fuse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:13
S36	8326	(sleep standby stand-by "power down" "power up") near3 mode same current	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:13
S37	1309	(sleep standby stand-by "power down" "power up") near3 mode same current near3 reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:13
S38	117	(sleep standby stand-by "power down" "power up") near3 mode same current near3 reduc\$3 same select\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:25

S39	719	(sleep standby stand-by "power down" "power up") near3 mode near5 current near3 reduc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:25
S40	95	(sleep standby stand-by "power down" "low power") near3 mode near5 current near3 reduc\$3 same (dram sdram)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 15:27
S41	500	(self adj refresh\$3) same (sleep "stand by" standby "low power" (power\$3 adj down) powerdown) near (mode operat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 07:22
S42	416	(self adj refresh\$3) with (sleep "stand by" standby "low power" (power\$3 adj down) powerdown) near (mode operat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 07:23
S43	434	(self adj refresh\$3) with (sleep "stand by" standby "low power" (power\$3 adj down) powerdown (power near sav\$3)) near (mode operat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 07:56
S44	52	S43 same "clock enable"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 07:24
S45	0	(self adj refresh\$3) same (sleep "stand by" standby "low power" (power\$3 adj down) powerdown (power near sav\$3)) near (mode operat\$3) and (antifuse anti-fuse "anti fuse") same mode near5 (configur\$3 configuration set setting select\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 07:33
S46	179	(antifuse anti-fuse "anti fuse") same mode near5 (configur\$3 configuration set setting select\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 07:33
S47	0	(antifuse anti-fuse "anti fuse") same mode near5 (configur\$3 configuration set setting select\$3) same "metal mask"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/23 07:33